BBS, from 137 (Rev. 8-99)

District 4 Schedule of Overhead Sign Structure Repair & Replacement

| C-ANAIT | DESCRIPTION | | | 480 | head Sign Truss US 34 48U034R005.0) | KNOX CO | LOGG | BED BY JAR | | |
|---|---|-----------------------|-----------------------|-----------------------|--|--------------------|-----------------------|-------------------------------|----------------------------|--|
| | LOCATION KNO | | | KNO | KCO. SEC. TWP. RI | NG. HAMMER TYPE | | AUTO | | |
| Exist S.N STRUCT. NO. 45048U034R005.0 Station 481+17 (Existing) BORING NO. 48107 Station 481+07 Offset 75,00ft Rt Median Cl Ground Surface Elev. 791.52 Brown & Gray SILTY CLAY LOAM | E P T H | B L O W S | O S Qu (tsf) | M O I S T | Surface Water Elev. Stream Bed Elev. Groundwater Elev: First Encounter Upon Completion After 48 Hrs. Brown & Gray CLAY (continued) | | t E P T t¥ H | B L O W S (6") | U C S Qu (tsf) | t) |
| | | S 5 8 | 4.5 B | 20.0 | | | • | 1 3 6 | 27 8 | 16 |
| | | 2 3 4 | 21 B | 27.0 | End of Boring | 76 | 9.69 <u>7</u> | 12 00@4 | 721 B | 11 |
| Brown & Gray SILTY LOAM | 85.02 | 1 2 2 | 1.0 P | 290 | | | | | | |
| | 7.00 | 1 2 2 | 0,5 B | 26.0 | | | -30 | | | The state of the s |
| | | 1 2 3 | 10 E | 24.0 | | | | | | |
| | | 1 | 0.6 B | 26,0 | | | .3 <u>5</u> | | | |
| 77 Brown & Gray CLAY LOAM TILL | 75)02 ———————————————————————————————————— | 2 3 5 | 21 8 | 240 | | | | | | |
| | ¥= | 5 2 | В | | | | | | | ACCOUNT OF THE PARTY OF |

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer)
The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206)

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